

Biotechnology Cell Science Stowage (BCSS)



Engineering Description

BCSS is the support stowage for transporting biological supplies and samples to and from the International Space Station. It consists of various soft stowed support items that are maintained at ambient, refrigerated, and cryogenic conditions. These items will be used to support cellular biotechnology experiments that occur on board the ISS.

Flight History:

Past

Oct 2001 STS-105/7A.1

Dec 2001 STS-108/UF-1

Jun 2002 STS111/UF-2

Future

Jan 2003 STS-111